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 $\label{eq:control_loca$ 

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w+Ì□úÞμ□ÍáÈdRm1sÇä°#%□pÿªÿ□°Rm7Ú:\_,Ç#yóÈ(!□#ÏlWÿ¨Ã^).DZ□`ûFμÃÙv»)¾±Ó###]Z¶ ·Ýþ□#L□□æ#H\□#`□÷ë#½0ä7×J¨J□õ)qEÙ=ÿά"□È'þ□nÄ]□ôØÖ□(úrT□ºÊ7□Ú8L□[SÆlHT□MB ¦ÌÌ#ÿΟý^□#É{¨Â#ì(¹êÔóºB□/zB\*W#ík#IE^

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 $\sim M^{Q}*m^{2} \square \hat{e}c^{3} \hat{A} \square V - T' \gg gCg\hat{U}I\#p\square$ 

$$\label{eq:local_property} \begin{split} \grave{O}_KH\#^{"}_{1} &= \hat{I}_{2} \hat{I}_{2} \hat{I}_{2} \hat{I}_{3} \hat{I}_{2} \hat{I}_{3} \hat{I}_{4} \hat{I}_{2} \hat{I}_{5} \hat{I}_{4} \hat{I}_{5} \hat{I}_{5$$

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 $\begin{array}{l} \label{eq:continuous_property} & \begin{subarray}{l} & \be$ 

 $4 \text{W} + \hat{A} \text{Lb} = C \hat{A}_z \hat{A}$ 

Ã;Â□|sÓ#3L□Z□Uõì§?d×£g¦ÒÞ#åj□籨ö¦zZ□.Rc./ºmæã□ËĐ□»°Ó#<6¦□ÄmF¤d>¶0~Î□zçÀ A¿□º#@é  $a \acute{a} \acute{o} \acute{o} \acute{v}^{1} | \^{0} \sim [ \mathring{0} \sim \mathring{1} \acute{U} ] [ \mathring{U} \grave{A} \ddot{d} \ddot{a} \& \mathring{u} ] \mathring{A} \grave{E} \mathring{\mu} \mathring{E} ] \} \mu g B \# a æ) \\ 1 \sim [ \mathring{y} L W \acute{y} ] y P [ ] 5 [ \mathring{0} \# \mathring{A} \# \mathring{A} g \ddot{a} @ e i \times [ ] L ' ] t D$  $\#\text{A}^2\#\{\text{BvAo}2\mid \text{E}^3\text{E} \times \text{gREaIA}\#/\text{HI}\times \#\{\mid\mid\mid\mid\mid:\hat{1}\}\mid\mid\mid\mid\#\mid\mid\mid 3\text{ckp}\mid=\#\mid\mid\text{c}\#\text{U}\text{U}\text{I}'\mid\#\mid\mid^2\text{op}\text{op}$ ½Âª%∏ù#ëDmHÈ∏#sJ#Äz' ∏±(b6Ñï∏·å3∏h¿#KÖ∏k∏ýÌ∏ %æûJ>Õ+¦m□Äë7[ç#{#□ò¿□#,#úÌÇß□#Èääd#zYÒ»#=4à\aâ□æ\*J#QCO«¾u)¯S~YÂ \$3□í#xºÎ□î□tbĐ#Ó%#□Ø□□#D#U>ËS~'#Â#@#c[;¥o#Êù£□#G@ó□"mö□□ôÅ ñç##□ □:xl§¦Ç^□y%q }ÁZÜ\_CÈXÿ(±b##©Ä¯AS#+#/ ´Ç∏#(¨@fqÊ∏e#<ëoiV∏QÓßà##  $[° + Rg] \tilde{a} = \tilde{b} + s = din + c = din + c$  $Rf\Ux_9 = \ddot{p} = \dot{0} + \dot{0} + \dot{0} = \ddot{q} = \ddot{q}$ êÈ□Ùû□²#Ö7□WªøÜå]=qèj0;1ÌIyèP#i□Í)QW□#Ô#å□#j□<□mJ##"{º¥õ[W4\*¹B¯□÷#i,□Ì©Xó-# vü□P \$∏¿#¬ÀTäëB∏¤²'\* ãøI:hÒ□¾íwHýÀïzÿt^U;¿□Ú□wÕ¼iª□=□@#□Óà

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$$\begin{split} & \text{I} \square \#^2 \hat{0} R \square \ddot{e} \square \square \hat{0} \big[ \, [\, \ddot{a} \tilde{0} w \times \text{TU} \dot{E} \dot{U} ] > \square \# \ddot{1}_4 \square \square \acute{y} \, \dot{E} \, \dot{E}_2 \# \# u \\ & \text{E} \, i \, G \# Y \\ & \text{e} \, i \, \Pi \square \hat{0} \, \text{e} \, i \, \Pi \square \hat{0} \, \text{e} \, i \, \Pi \square \hat{0} \, \text{e} \, \text{e}$$

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 $\label{eq:control_co$ 

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$$\begin{split} &\hat{B}\hat{O}\hat{1}P'\,\dot{\epsilon}^{1}_{2}b\%v\#\hat{0}\varphi\hat{e}l\ddot{1}ar\#\varphi\square^{Q}R\#m^{1}F^{Q}\,;^{3}_{4}\hat{0}^{\wedge}S\cdot\#\acute{0}\#^{\circ}\tilde{n}\neg\emptyset\#/l\acute{E}^{Q}\&1\square(\square+T\square S\tilde{0}\,'\square\ddot{U}^{*}\,'\#\hat{E}\backslash S\square\backslash\square G\square\tilde{a}\square x\\ &\hat{\zeta}\#ws\#b\hat{1}^{1}_{4}\dot{\epsilon}\,``\tilde{A}\#\hat{E}^{-}\square i\quad \hat{0}Bw\pounds\#\$\square\hat{u}n2^{1}_{2}wC\square\acute{E}+F^{Q}\backslash\square\square\hat{E}g\#\#kx\tilde{0}\\ &\hat{1}\sim\grave{u}\square\ddot{e}a\&\acute{y}\#\end{split}$$

$$\begin{split} & \text{H} \hat{0} \text{y} \hat{\mathbb{E}} \hat{0} \# \text{h} \text{P} \tilde{0} \hat{1} \hat{G} \hat{1} \hat{A} * \P \hat{a} \text{J} + & \text{v} \text{$|} \text{$$

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d]^{3}_{4}B\#\acute{U}^{2}\acute{O}^{1}_{4}KWz\#K\#(q\#\#\mathring{a}\acute{A}\S\square\acute{a}Y\}\grave{o}\square\,'\ddot{y}^{\circ}\hat{E}a\eth Ibp\grave{E}\#\&A\ddot{u}^{\circ}\acute{a}\~{0} \times L\#\#\&\\ \acute{A}\ddot{u}^{\circ}\acute{a}\~{0} \times L\#\#\&\\ \acute{A}\ddot{u}^{\circ}\acute{a}\acute{a}\acute{a} \times L\#\&\\ \acute{A}\ddot{u}^{\circ}\acute{a}\acute{a} \times L\#\&\\ \acute{A}\ddot{u}^{\circ}\acute{a}\acute{a} \times L\#\&\\ \acute{A}\ddot{u}^{\circ}\acute{a}\acute{a} \times L\#\&\\ \acute{A}\ddot{u}^{\circ}\acute{a} \times L\#\acute\\ \acute{A}\ddot{u}^{\circ}\acute{a} \times L\#\acute\\ \acute{A}\ddot{u}^{\circ}\acute{a} \times L\#\acute\\ \acute{A}\ddot{u}^{\circ}\acute{a} \times L\#\acute\\ \acute{A}\ddot{u}^{\circ}\acute{a} \times L\#\acute{a} \times L\#\acute\\ \acute{A}\ddot{u}^{\circ}\acute{a} \times L\#\acute\\ \acute{A}\ddot{u}^{\circ}\acute{a} \times L\#\acute\\ \acute{A}\ddot{u}^{\circ}\acute{a} \times L\#\acute\acute{a} \times L\textmd\acute\acute{a} \times L\textmd\acute\acute{a} \times L\textmd\acute\acute{a} \times L\textmd\acute\acute{a} \times L\acute\acute\acute{a} \times L\acute\acute\acute{a} \times L\acute\acute\acute{a} \times L\acute\acute\acute{a} \times L
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$$\begin{split} 5\grave{a}_{0}\|\#3_{0}\|T\sim &\times \#^{3}5\|\hat{E}2_{0}\|\#=\&-\hat{A}_{0}\|Y_{0}\|O>d_{0}\|\grave{e}0\grave{E}0\mathring{y}\ddot{a}0\%e(\#^{2}\hat{1})\&_{2}^{2}\times N\times \|B\~{o}J0_{0}\|O=^{2}^{2}^{2}\&(YcF_{0}^{2}\#\mu_{1}^{2}(y_{0}\|\tilde{N}_{0}\|^{2}\#g))&=(4\%)^{2}(y_{0}^{2}+y_{0$$

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 \begin{array}{lll} \#\tilde{0} \\ p\&\tilde{0}\dot{\div}e[\ddot{0}\dot{Y}u^{\Box}\dot{\pm}tU\dot{\varphi}p\acute{u}\acute{o}]] @\ddot{0}N\mathring{a}I_{\dot{u}}\dot{\times}c\mathring{a}^{\Box}\mathring{e}\mathring{A}^{\Box}\mathring{e}\mathring{a}^{\Box}\mathring{e}\mathring{a}^{\Box}\mathring{e}^{\Box}\mathring{
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 $\begin{array}{ll} \bigcirc ^{3}\square\grave{\mathsf{U}}\mathsf{n.s}^{\$}\acute{\mathsf{A}}\#\grave{\mathsf{E}}\grave{\mathsf{e}} & \#t \ddot{\mathsf{U}}\mathsf{d}\square \mathsf{KHI} \eth \neg ^{1}_{4}\square?\grave{\mathsf{e}}\square \#- \hat{\mathsf{u}} = \acute{\mathsf{a}} \texttt{[} t \eth \square \\ @\ddot{\mathsf{u}}\#\#\S\square \mathsf{e} U \#k \, ^{3} \breve{\mathsf{A}} \mathsf{H}^{-} \acute{\mathsf{Y}} \eth + \hat{\mathsf{A}}\square \neg \grave{\mathsf{e}} \\ \pm \ddot{\mathsf{e}} 0 \, ^{3} \mathring{\mathsf{e}} + \mathsf{e} \#B \square \square \grave{\mathsf{e}} \grave{\mathsf{o}} 6 \mathring{\mathsf{o}}\square \, (\, \#\& \, ) \end{array}$ 

 $\ddot{A}<\#iAn\_0^{\#}\&m\grave{L}C\#e\_\#RC^{0}b;9\#P£\_g~\#X\#^{2}\#_{\square}F(\frac{3}{4}i\_)$ 

$$\label{eq:continuity} \begin{split} \ddot{y} &\Pi - (\#w\mu \acute{y}\#\ddot{a}\grave{a}^2J^\circ) \, \\ &\delta m [\, \acute{U}\mu + \grave{A} \square \#\#\tilde{A}X = \square \#\acute{u}\#\#\square^1_2 \square \#\eth \#H\square?1 \square \#C\#\} \, `\#\square\grave{i}^* \, ! \, @Wn>>> W \lor \acute{I} \square Y \square \square X \\ &\Xi \mathring{a} \square 80 \\ &\grave{e} \acute{y} O\_t t \\ &\delta \square \\ \end{split}$$

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 $\label{eq:control_property} \# \grave{a} \{ \, ' \# \hat{e} \ | \ N \, , \# U \ | \ \ddot{y} \# \ | \ \circ \hat{a} \# \hat{e} \#$ 

$$\label{eq:control_grad_sign} \begin{split} & \text{$\forall j G u$_{a}^{4} = 1 \left[ \ddot{y} \dot{v} v \right]_{a}^{4} u \right]_{a}^{4} 3^{1} \| \dot{c} s_{s} \| \tilde{p} \|_{a}^{4} \| \dot{r} + \dot{s} \right]_{a}^{2} \| \dot{c} s_{s} \| \tilde{p} \|_{a}^{4} \| \dot{r} + \dot{s} \|_{a}^{4} \| \dot{r} \|_{a}^$$

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 $\label{eq:linear_control_problem} $$^3\sigma+P\circ\Pi^31vGVEI_{\square}^+ = \mathbb{I}^3\sigma^2\Psi^+ + \mathbb{I}^3\Psi^+ + \mathbb$ 

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 $\label{eq:linear_property} $$ \frac{1}{4}B\dot{z}_0^* \hat{O}_0^* \hat{O}_0^*$ 

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 $\label{eq:mm_fixed} $$ Mm_, \acute{E}KL\acute{a}_{3}^2"\#^{2}\hat{D}_{5}^2\#.\grave{I}_{4}^1Y\grave{E}_{1}^3V_{6}\#0\times \#uSj\\^2\acute{I}_{4}^3+3^2\mathring{E}_{5}^4V_{6}^3+3^2\mathring{E}_{5}^4W_{6}^3+3^$ 

 $\label{eq:local_model} $$ m_{\mu \in \mathbb{Z}_{q}^{-1}} = \frac{1}{2} \left( \frac{\hat{Y}_{q}^{-1}}{2} \right) - \frac{1}{2} \left( \frac{\hat$ 

 $\begin{array}{lll} 0\_\pm\dot{E}\square N\hat{a})\,\tilde{n}\grave{A}J\emptyset\hat{u}\square\square uY\square\#\emptyset\%\hat{E}^{"}\hat{E}\square GzH\#0R3\ddot{e}\}\#\tilde{a}\#e\#\square\div E\hat{e}v\grave{u}\square\square\square>N\ddot{E}\ddot{o}^{u}P\#G\square^{1}@\#2\ddot{U}:\#\_9\square q\mid e,\grave{i}d\grave{E}bq\square^{3}_{4}y_{\square}^{-}\dot{e}\grave{0},w\square T\square\hat{i}YZ\varsigma(\#_JU\ddot{0}\ddot{A}\square\ddot{y}\ddot{a}[\grave{e}\ddot{i}\mathring{A}\acute{u}\#\square^{+'}0\ddot{E}w)æ\#iBX\#Q6\hat{i}|\emptyset^{3}Pj\square K\#;*zD\square^{1}_{4}F0IDti\#\} \\ [9/tF_\#i\&_{\parallel}^{\#}/: \quad \tilde{o}\ddot{A}\pm4^{\square}\#g4_{\square}^{\square})^{\square}\square\#X^{2} & p\square^{3}_{4}-\#z=^{3}\{\hat{A}\#\pm+_{\Lambda}\acute{a}\acute{b}\pm\square_{\square}^{\square})\grave{u}\square p^{\square}\#4\tilde{N}[WH'] \\ 2\#:\hat{1}^{\Omega}\grave{u}>,G\acute{E}\acute{o}\acute{q}\acute{e}\#\square\acute{u}\# & \square XA\grave{e}i/^{3}\ddot{a}g\mathring{u}\square^{-} \end{array}$ 

 $\begin{array}{ll} \vartheta P \square.5 \tilde{o} Q \acute{Y} [\mu E \square 6 \# \square \hat{I} \acute{U} \times ^{*} \# \hat{I} \tilde{A} B^{3} \cdot \\ \pounds \square e^{3} |m^{'*} \square k \# \# \hat{e} \tilde{O} q [\eth B^{\circ} \square ] \tilde{a}^{\circ} / \square \$ \square \\ \tilde{a} \square \tilde{a} \hat{I} \varsigma \acute{I} Z 1 \acute{e}) \acute{u}? \acute{U}^{3} \$ \square \$ \square \dot{b} i : nN \ddot{U} \# V \grave{c} R \hat{I} \# sy i \mathring{1} \square \# \ddot{e} \# \square : \\ \mathring{c} \mathring{o} \mathring{U} \times \# \# N / * NX! . \mathring{a} \acute{A} / \square \end{cases}$ 

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¿û+g\g\h÷Ü9`□¤i»###V<²□#g9Þ4Q¾Ô¯#,kº##\sb#öf□gÌOo¬ùq□,i~I□□S£M□□#1#¦#®;v\-À)□#Çí¦µXéEÛÜqÁìÿ#□²\$Ñg/çAò%2 ´f□pª□æ#Ñ#í□v#©#o"□ÊöÄ#ÕêË=#rh`Î? bò#□â9ºOa□###@ÿ£/ÿ·b□²Ö¸l¨m\x%u³üÒ}¢#□ý□ù>ì□±#è#Ûi##õ{X##Öã-Y□Áþb□Á0È#ð□□□□##P¨□QßÐ\j□□#□h%æ ##H  ${\tiny \square} \div 3{\tiny \square} \# \bar{\ 1} \ddot{o} \, [\, \ddot{U}\#\#; G_{\square}] \div 0? \hat{a}M2L\#_{\square}GF_{\square} \times \emptyset q \hat{u} \\ \forall I 1\#EC\#_{\square}$ 

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\label{eq:local_substitution} $$ e_{\hat{A}^2 = 0}^{\hat{A}_0} = \hat{A}_0^2 = \hat{A}_
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#\_HNýâ8ªþ·f\_GçU|ã~\_ÄøcAgĐQ%â#¥ÌýÛ#>±UYZ%###-ÿDJI9Pî¦ÜVåP#ÜJ \_\_¤~ZnîÍi\_#§JO\_\_#?>+Áÿæ¸\_E½\_=¸]È\*}j'\_i4è½JVÂØÞ¹O\_\_KªôzɼX} £p7»n»á##\_x«.½NÊï\_Ü55ÙÎ[×Lwë\_a`DR\_Ö{;?Ë`u9#l6e³Ñª#rV#cNu#\_Ó}#U«àXÌ=è¬5!åA-ÈàÔôåĐw¬##Éo\_\_\_)ìl\_gm¶ñê´~o~ù#jm\_ãG±»\_\_\_#% Ĥí\_ŎÖTÆÎ\*\_ToÌ\_Îõ;\_&#Û7å\_]LÙßÎÞ\_\_{0ŏÚ4ÕÃ~:àï#9¦äêâNE\_Îë#Õ##âã¶.#^ÝQrÍ#Ý`¯§ï '>°D\##[%Í'DRîn¾#n#ø\d´e°Ñܱ2\3W\<S\P'ã Pí#±ÊzÖÞ#Ö\ݶ{\\^£M}?BÛ\\1fð\\å\$\\\$& ½s<s# #»¼HÓx#)|\@¬èåwê6U}àø#Ïû¸¾0½§êº~b\\iôb^#ó#®#ÏP[ê¼"ãü#ó!\\©u\\ñ¦^37a

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 ºnnPÝnºÆÌ,LqìōnĐò##KnonüT®Ànó¹`è§N÷'^5å#®änt.~ærìvuÙn`¾ynÉt#ÞãYç§híì7÷ÅÅYç5nÚl0p
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$$\label{eq:control_state} \begin{split} \ddot{\text{IV}}]\text{o} \times \#; \#\hat{\text{U}} \ddot{\text{I}} & \text{$\#$} \#\text{$\#$} \#\text{$\#$} \text{$\#$} \#\text{$\#$} \#\text{$\#$} \text{$\#$} \text$$

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